Y 37	Hits	Coarch Tout	DB	Time stars
L Number	180		USPAT;	Time stamp
	100	microprocessor and microcontroller and (JTAG IEEE "1149" "1149.1") and scan and	US-PGPUB;	2003/06/30 17:21
		(automobile motor vehicle)	EPO; JPO;	
		(addimonate motor ventere)	DERWENT;	
			IBM TDB	
-	664	microprocessor and microcontroller and (JTAG	USPAT;	2003/06/30 17:20
		IEEE "1149" "1149.1") and scan	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	42	1	USPAT;	2003/06/28 15:07
		IEEE "1149" "1149.1") and (boundary adj scan	US-PGPUB;	
i .		adj test)	EPO; JPO; DERWENT;	
			IBM TDB	
_	53	(microprocessor micro-processor (micro adj	USPAT;	2003/06/28 15:09
		processor)) and (microcontroller	US-PGPUB;	2003, 00, 20 13:03
		micro-controller (micro adj controller)) and	EPO; JPO;	
		(JTAG IEEE "1149" "1149.1") and (boundary	DERWENT;	
		adj scan adj test)	IBM_TDB	
-	25	'	USPAT;	2003/06/28 15:14
		processor)) with (microcontroller	US-PGPUB;	
		micro-controller (micro adj controller)))	EPO; JPO;	
		and (JTAG IEEE "1149" "1149.1") and	DERWENT;	
_	25	(boundary adj scan adj test) ((microprocessor micro-processor (micro adj	IBM_TDB USPAT;	2003/06/28 15:26
	23	processor)) with (microcontroller	US-PGPUB:	2003/06/28 15:26
		micro-controller (micro adj controller)))	EPO; JPO;	
		and (JTAG IEEE "1149" "1149.1") and	DERWENT;	
		(boundary adj scan adj test) and	IBM_TDB	
		(microprocessor micro-processor (micro adj	_	<u> </u>
		processor))		
-	53	(microcontroller micro-controller (micro adj	USPAT;	2003/06/28 15:39
		controller)) and (JTAG IEEE "1149" "1149.1")	US-PGPUB;	<i>[]</i> .
		and (boundary adj scan adj test) and (microprocessor micro-processor (micro adj	EPO; JPO;	
		processor))	DERWENT; IBM TDB	/
-	28	((microcontroller micro-controller (micro	USPAT;	2003/06/28 15:32
		adj controller)) and (JTAG IEEE "1149"	US-PGPUB;	
		"1149.1") and (boundary adj scan adj test)	EPO; JPO;	
		and (microprocessor micro-processor (micro	DERWENT;	
		<pre>adj processor))) not (((microprocessor</pre>	IBM_TDB	
		micro-processor (micro adj processor)) with		
		(microcontroller micro-controller (micro adj		
		controller))) and (JTAG IEEE "1149" "1149.1") and (boundary adj scan adj test)		
		and (microprocessor micro-processor (micro		
		adi processor))		
_	4	(JTAG IEEE "1149" "1149.1") and (boundary	USPAT;	2003/06/28 15:41
	_	adj scan adj test) and (microprocessor	US-PGPUB;	111, 10, 20 10, 11
		micro-processor (micro adj processor)) with	EPO; JPO;	
		test with routine	DERWENT;	
			IBM_TDB	
-	178		USPAT;	2003/06/30 08:44
		micro-processor micro-controller	US-PGPUB;	
		microcontroller)	EPO; JPO;	
			DERWENT;	
_	66	torres.xa. and (processor microprocessor	IBM_TDB USPAT;	2003/06/30 08:47
		micro-processor micro-controller	US-PGPUB;	2003/00/30 00:4/
		microcontroller) and 714/1-824.ccls.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	57	torres.xa. and (processor microprocessor	USPAT;	2003/06/30 09:06
		micro-processor micro-controller	US-PGPUB;	İ
		microcontroller) and (JTAG IEEE "1149"	EPO; JPO;	
		"1149.1")	DERWENT;	
L			IBM_TDB	

		· · · · · · · · · · · · · · · · · · ·		
-	143	torres.xa. and 714/100-824.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/30 09:07
-	167	(microcontroller micro-controller) with (defined definition defines define defining) with (microprocessor micro-processor processor cpu)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/30 14:08